CHAPTER III

RESEARCH METHOD

This research method discussed the method that the writer used in this study. The writer explained the general process in collecting and analyzing the data. It consisted of research approach, data source, data, data collection, and research instruments and data analysis.

3.1 Research Approach

In this research, the writer applied the qualitative approach. The writer used qualitative approach to describe the utterances that uttered by a character in movie. The reasons are establishing the theory and describing dialect within a language variation to enrich the language itself that used in the movie.

This research analyzed the utterances that spoken by a character. Bodgan (1982) claimed that qualitative method is a research procedure which observes the data in a form of written and/or spoken words from people and also includes their behavior. It means that from the definition, the writer used this method to describe the pattern and the effect of dialect used by Lieutenant Aldo Raine in movie of '*Inglourious Basterds*' on the personality character.

3.2 Data Sources

In this research the writer analyzed dialect from the movie. The writer took the movie from the internet. The movie had took from www.ganool.com included the English subtitle. The movie was published in 2009.

3.3 Data

In this research, the data are the words, sentences, and utterances from the character. The writer analyzed Lieutenant Aldo Raine as the character. Then, to deep the explanation, the writer included some utterances from other character in dialog related to Lieutenant Aldo Raine.

3.4 Research Instrument

The writer applied qualitative approach method which the writer becomes the investigator. In qualitative data, human investigator is the primary instrument for the gathering and analyzing data (Bogdan and Biklen, 1998). Therefore, this study used human instrument in conducting research which the writer analyzed the data sources. The writer took the dialog in the movie of 'Inglourious Basterds' which uttered by Lieutenant Aldo Raine and other character which involve the Aldo Raine.

3.5 Technique of Data Collection

In collecting the data, the writer had done doing several ways to collect the data sources. These are the several ways as follow:

- The writer downloads the movie included the transcript from the www.ganool.com and save it into the laptop and the flash disk to avoid something happen to the laptop or flash disk.
- 2. The writer watched the movie that already downloaded.

- 3. The writer paid attention and focused on Aldo's character during watching the movie.
- 4. The writer sorted all dialects occur in the movie.
- 5. The writer only focused on Aldo.
- 6. The writer watched many times to collect the data from Aldo's utterances and other related character.
- 7. The writer made table to put all data of Aldo's utterances and other related character.
- 8. The writer classified the data that already put in the table. The writer classified from the phonological features, grammatical pattern and vocabulary variation.
- 9. The writer analyzed the data that already classified.
- 10. The writer made conclusion what already found and discussed.

3.6 Technique of Data Analysis

After collecting data by doing several ways, the writer started to analyze the data which already provided in the table. The writer analyzed and categorized by selecting words, sentences and utterances which uttered by Lieutenant Aldo Raine in movie of 'Inglourious Basterd and other character involve Aldo Raine into the standard and nonstandard. As explained in the previous chapter 2, this research used phonology features, grammatical variation and vocabulary variation to analyze the dialect variation. To find the pattern and the effect of dialect in movie of 'Inglourious Basterd', the writer

grouped them into several classifications from the three types as mentioned.

After finish classifying, the writer started to analyze three types such as phonology features, grammatical and vocabulary variation that used by Aldo.

And the last, the writer made conclusion.

